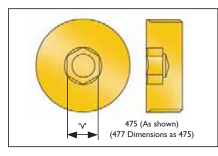


Cable Gland Accessories



Type 475 and 477 Flameproof



477 AND 475 STOPPING PLUGS		
Thread Size		Hex. Key
Metric		Across Flats
x 1.5p	NPT *	Size 'V'
M20	3/4"/1/2"	10.0
M25	"/3/4"	10.0
M32	1/4"/ "	10.0
M40	1/2"/ 1/4"	19.0
M50	2"/1½"	19.0
M63	2 ¹ / ₂ "/2"	19.0
M75	3"/21/2"	19.0

387 STOPPING PLUGS

Thread Size

Metric

x 1.5p

M16

M20

M25

M32

M40

M50

M63

M75

Hex. Key

Across Flats

Size 'V'

10.0

10.0

10.0

10.0

19.0

19.0

19.0

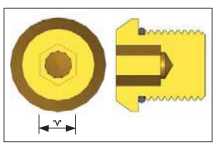
General Information

All dimensions in millimetres (except* where dimensions are in inches). The 475 - EExd (removable from outside the enclosure). The 477 - EExd (removable from inside the enclosure).

Materials & Finishes

475 and 477 Stopping plugs are manufactured in brass (standard).

Type 387 Flameproof and Increased Safety

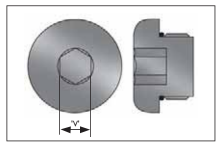


General Information

Ingress Protection

To meet with IP66 and IP67, the stopping plugs must be fitted perpendicular to the equipment face in a suitably sized threaded or plain hole and the equipment face must be smooth. Plain holes must be no larger than 0.7mm above the major diameter of the stopping plug thread and the plug must be held in place with a locknut. An serrated washer may also be fitted.

Type 375 Increased Safety



375 STOPPING PLUGS		
Thread	Hex. Key	
Metric x 1.5p	Across Flats Size 'V'	
M20	10.1	
M25	10.1	

General Information

Ingress Protection

To meet with IP66 and IP67, the stopping plugs must be fitted perpendicular to the equipment face in a suitably sized threaded or plain hole and the equipment face must be smooth. Plain holes must be no larger than 0.7mm above the major diameter of the stopping plug thread and the plug must be held in place with a locknut. An optional serrated washer may also be fitted.

Features

• To close unused cable gland entries and maintain the flameproof integrity of the equipment.

Technical Data

- Flameproof EExd IIC 🖾 II 2 GD IP66.
- Certificate No. SIRA 06 ATEX 1240U.

Stopping Plugs Ordering Example

Stopping Plug Type/Size/Thread

e.g. 477/M32

Features

• To close unused cable gland entries and maintain the increased safety integrity of the equipment

Technical Data

- Increased Safety EExde II 🐼 II 2 GD IP66.
- Certificate No. SIRA 06 ATEX 1240U.

Materials & Finishes

387 Stopping plugs are manufactured in brass (standard).

Stopping Plugs Ordering Example Stopping Plug Type/Size/Thread

e.g. 387/M32

Features

• To close unused cable gland entries and maintain the increased safety integrity of the equipment

Technical Data

- Increased Safety EExe II 🐼 II 2 GD IP66.
- Baseefa Certificate No. BAS 01 ATEX 2104U.

Materials & Finishes

375 Stopping plugs are manufactured in Black Nylon (standard).

Stopping Plugs Ordering Example

Stopping Plug Type/Size/Thread

e.g. 375/M20

Cable Gland Accessories

